## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, December 26, 2006

Hide?	<u>Set</u> Name	Query	Hit Count
	DB=B	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=	YES;
	OP = AI	DJ	
	L61	L60 and 709/2\$\$.ccls.	2
. 🗆	L60	L59 and (establish\$ same account)	23
	L59	L58 and 455/41\$.ccls.	184
	L58	L57 and shar\$4 same (information or data) same (user or client\$)	3604
	L57	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (mobile or cellphone or poratable or pda or wireless)) and shar\$4 adj4 (information or data)	.5852
	DB=U	USPT; PLUR=YES; OP=ADJ	
	L56	455/41\$.ccls. and L54	13
	L55	(455/412).ccls. and L54	0
	L54	L53 and L49	24
	L53	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (mobile or cellphone or poratable or pda or wireless)) and shar\$4 adj4 (information or data)	1688
	L52	shar\$4 same (information or data) same (user or client\$) and L49	34
	L51	L50 and L3	2
	L50	L49 and L7	32
	L49	(establish\$ same account) and L48	62
	L48	(shar\$ same data) and L47	967
	L47	L46 and 455/4\$\$.ccls.	5358

	L46	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (mobile or cellphone or poratable or pda or wireless))	16466
	L45	L43 and L5	22
	L44	L43 and L5	22
	L43	L42 and 709/2\$\$.ccls.	148
	L42	(subscriber\$ or client\$) same (download\$4 or download or download\$4) same (off line or off-line or inactive or disconnect\$4) and (network or internet or lan or local area network)	329
	L41	L39 and L23	1
	L40	L39 and L34	0
	L39	(707/201).ccls.	1158
	L38	L35 and L17	9
	L37	L35 and L34	3
	L36	L35 and L30	0
	L35	(709/245).ccls.	1016
	L34	L24 and authenticat\$4	44
DB=TDBD; $PLUR=YES$ ; $OP=ADJ$			
	L33	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$))	5
	L32	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$)) and (dynamic host configuration protocol or dhcp) and radius	0
	L31	L30	0
	DB = 1	PGPB; PLUR=YES; OP=ADJ	
	L30	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$)) and (dynamic host configuration protocol or dhcp) and radius	174
	L29	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$))	3913

DB = 0	JPAB; PLUR=YES; OP=ADJ	
L28	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$))	31
DR =	USPT; PLUR=YES; OP=ADJ	
	L24 and L11 and L7	2
	L24 and L11 and L7	2
L25	L24 and L11	2
L24	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$)) and (dynamic host configuration protocol or dhcp) and radius	49
L23	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$))	1886
L22	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work)	123410
L21	L18 and L8	.8
L20	L18 and L6	5
L19	L18 and L8	8
L18	L17 and L7	84
 L17	L3 and L12	134
L16	L15 and L8	8
L15	L3 and L9	147
L14	(709/232).ccls.	1003
L13	(709/232).ccls.	1003
L12	(709/203).ccls.	3783
L11	(709/228).ccls.	1167
L10	(709/225).ccls.	1491
L9	(709/224).ccls.	3161
L8	radius and L4	300
L7	(subscriber\$ or client\$) same access same (network or internet or lan or local area network)	24026
L6	L5 and (isp or internet service provider\$)	580

L5	L4	1678
L4	dynamic host configuration protocol or dhcp	1678
	(assign\$4 or allocat\$4) same (network near address\$2)	2742
L2	isp and L1	` 1
L1	6427174.pn.	1

### END OF SEARCH HISTORY



Subscribe (Full Service)

Register (Li Free)

**Search:** The ACM Digital Library mobile and service and account and sharii

THE ACM EXCITAL LIBRARY



**I** Feedback Report a pro

### Terms used mobile and service and account and sharing and server and

Sort results by relevance Display results expanded form Save results to a Binder

Try an Ac

2 Search Tips

Try this s

☐ Open results in a new window

Results 1 - 20 of 200

Best 200 shown

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u>

1 A composable framework for secure multi-modal access to internet devices

Steven J. Ross, Jason L. Hill, Michael Y. Chen, Anthony D. Joseph, David E October 2002 Mobile Networks and Applications, Volume 7 Issue 5 Publisher: Kluwer Academic Publishers

Full text available: pdf(340.33 Additional Information: full citation, KB) index terms

The Post-PC revolution is bringing information access to a wide range of desktop, such as public kiosks, and mobile devices like cellular telephon vehicle telematics. However, existing deployed Internet services are get interface of private desktop computers. We propose the use of an infras architecture to bridge the gap between the capabilities of Post-PC device Internet ser ...

**Keywords**: internet, middleware, post-PC, security, transcoding

2 Client-server computing in mobile environments.

🚵 Jin Jing, Abdelsalam Sumi Helal, Ahmed Elmagarmid June 1999 ACM Computing Surveys (CSUR), Volume 31 Issue 2 **Publisher: ACM Press** 

Full text available: pdf(233.31 Additional Information: full citation, citings, inde KB)

Recent advances in wireless data networking and portable information a a new paradigm of computing, called mobile computing, in which users have access to data and information services regardless of their physica behavior. In the meantime, research addressing information access in n proliferated. In this survey, we provide a concrete framework and categ way ...

**Keywords:** application adaptation, cache invalidation, caching, client/s disconnected operation, mobile applications, mobile client/server, mobil mobility awareness, survey, system application

**3** Bazaars, services, and systems: MoB: a mobile bazaar for wide-are

Rajiv Chakravorty, Sulabh Agarwal, Suman Banerjee, Ian Pratt

August 2005 Proceedings of the 11th annual international confer and networking MobiCom '05

**Publisher: ACM Press** 

Full text available: pdf(344.72 Additional Information: full citation, KB) index terms

We introduce MoB, an infrastructure for collaborative wide-area wireless proposes to change the current model of data services in the following f decouples infrastructure providers from services providers and enables it allows service interactions on arbitrary timescales, and, (3) it promote these fine-grained service interactions based on user and application ne an open mar ...

**Keywords**: incentives, reputation, wide-area wireless, wireless services

- 4 Best poster papers from MobiHoc 2002: Virtual operator based AAA
- with ad-hoc networking support Junbiao Zhang, Jun Li, Stephen Weinstein, Nan Tu June 2002 ACM SIGMOBILE Mobile Computing and Communicatio

**Publisher: ACM Press** 

Full text available: Dpdf(180.11 Additional Information: full citation,

citings, inde KB)

Sound and effective authentication, authorization and accounting (AAA) secure mobile wireless accesses are of great importance given the incre business opportunities in public wireless LAN hot spots. One possible sc users' service providers as the single point of contact for all AAA transactions promising solution. We refer to such service providers as "virtual operat discuss va ...

#### 5 iMobile EE: an enterprise mobile service platform

Yih-Farn Chen, Huale Huang, Rittwik Jana, Trevor Jim, Matti Hiltunen, San Radhakrishnan Muthumanickam, Bin Wei

July 2003 Wireless Networks, Volume 9 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: pdf(2.90 Additional Information: full citation, MB) index terms

iMobile<sup>1</sup> is an enterprise mobile service platform that allows resource-lir communicate with each other and to securely access corporate contents iMobile architecture consists of devlets that provide protocol interfaces t and infolets that access and transcode information based on device prof Edition (iMobile EE) is a redesign of the original iMobile architecture to a

**Keywords**: content transcoding, middleware, mobile devices, mobile en services

6 Context and Location: MRM server: a context-aware and location-ba

server

Lai Jin, Tatsuo Miyazawa

September 2002 Proceedings of the 2nd international workshop

**Publisher: ACM Press** 

Full text available: Dpdf(458.89 Additional Information: full citation, KB) index terms

This paper introduces a Mobile Resource Management (MRM) system for developed last year, mainly focusing on the server's implementation. The MRM are: (1) It provides location-based and context-aware services for mobile E-commerce service providers (such as local advertisers) improv services, (for example through: better advertisements). (3) It improves services. In this paper, we ...

**Keywords**: agent, application paradigm, location-based/context-aware commerce, system architecture

7 Composable ad hoc location-based services for heterogeneous mol Todd D. Hodes, Randy H. Katz

October 1999 Wireless Networks, Volume 5 Issue 5

Publisher: Kluwer Academic Publishers

Full text available: pdf(403.18 Additional Information: full citation, KB) terms

Besign and modelling of internode: a mobile provider provisioned VI Francisco Barceló, Josep Paradells, Fofy Setaki, Monique Gibeaux February 2003 Mobile Networks and Applications, Volume 8 Issue Publisher: Kluwer Academic Publishers

Full text available: pdf(237.48 Additional Information: full citation, KB)

This paper presents the design and architecture of a mobile Provider Protogether with a performance evaluation oriented model that allows first delay to be computed. At the same time, some consequences of the dis design of the VPN configuration parameters. Many different technologies access is supplied through GPRS or WaveLANs, IP mobility is supported based on the I ...

Keywords: IPSec, VPN, mobile IP, mobile VPN, provider provisioned VF

9 Applications, services, and architecture: Smart edge server: beyond G. Manjunath, T. Simunic, V. Krishnan, J. Tourrilhes, D. Das, V. Srinivasm

October 2004 Proceedings of the 2nd ACM international worksho applications and services on WLAN hotspots

**Publisher:** ACM Press

Full text available: Dpdf(410.68 Additional Information: full citation, KB)

KB

Wireless access at cafes, airports, homes and businesses have proliferal several different Wireless Internet Service Providers. Similarly, digital m shift in media processing resulting in a complete change in media usage

businesses and has introduced new industry players. We believe there is for application and system services at the intersection of the above two the ...

Keywords: access point, low-power, management, media, security, will

10 Applications: Digital media and entertainment service delivery platfo

Christopher J. Pavlovski, Quentin Staes-Polet

November 2005 Proceedings of the first ACM international works service composition MSC '05

**Publisher: ACM Press** 

Full text available: pdf(415.65 Additional Information: full citation, index terms

The emergence of broadband networks, for mobile and fixed environme multimedia market for the delivery of enriched digital media and enterta problem for institutions attempting to capitalize on these new channels capability to deploy many multimedia services rapidly and cost effective deploy such solutions independently as so called point solutions. The str development o ...

**Keywords**: IP multimedia systems, digital media, reference architectur tripleplay, web service gateway

11 Designing mobile interaction: SEREFE: serendipitous file exchange

devices

Juwon Ahn, Jeffrey S. Pierce

September 2005 Proceedings of the 7th international conference interaction with mobile devices & services Mobi

**Publisher: ACM Press** 

Full text available: Dpdf(867.70 Additional Information: full citation, KB) index terms

At work and at play, people need access to the right information, and th that information with others. While current tools such as electronic mail provide powerful mechanisms for managing and sharing information, th users anticipate what information they might share (e.g. so they have it when they might share it (e.g. so they bring the flash drive with them). excellent supp ...

Keywords: information sharing, serendipitous file exchange

12 iMobile: a proxy-based platform for mobile services

Chung-Hwa Herman Rao, Yih-Fam Robin Chen, Di-Fa Chang, Ming-Feng C July 2001 Proceedings of the first workshop on Wireless mobile in **Publisher: ACM Press** 

Full text available: pdf(829.58 Additional Information: full citation, citings, inde KB)

iMobile is a proxy-based platform that addresses the research issues in iMobile acts as a massage gateway that allows mobile devices using var access networks to relay messages to each other. It also allows these c services, corporate databases, and to control various networked devices key abstractions: devlet, infolet, and applet. A devlet is a driver attache

Keywords: CDPD, GSM, IMAP, POP3, SMS, TCP/IP, TDMA, WAP, X10, I messaging, mobile computing, proxy, telnet, wireless

**13** A scalable, distributed middleware service architecture to support m Rajive Bagrodia, Thomas Phan, Richard Guy

July 2003 Wireless Networks, Volume 9 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: pdf(1.26 Additional Information: full citation, MB) index terms

Middleware layers placed between user clients and application servers h variety of functions to support the vision of nomadic computing across v previous work we have used middleware to perform a new capability, at using a single Middleware Server to provide all functionality. However, t our architecture, we have designed an efficient distributed Middleware § maintains ap ...

**Keywords**: application session handoff, distributed middleware, load by computing, ubiquitous computing

- 14 Mobile data management: Middleware support for reconciling client
- transcoding Thomas Phan, George Zorpas, Rajive Bagrodia

#### June 2004 Proceedings of the 2nd international conference on Mc applications, and services MobiSys '04

**Publisher: ACM Press** 

Full text available: A pdf(4.80 Additional Information: full citation, index terms MB)

In mobile Internet applications, data can be transcoded, updated, and t heterogenous clients. The problem then arises where updates made in t transcoding results in content too stringently transcoded for subsequent loss of semantic value. We solve this problem by suggesting that the up transformed so that they can be applied directly to the original data inst data; this approach allow ...

Keywords: client updates, data management, middleware, mobile com transcoding

## 15 Coordination models, languages and applications: Coordination mid

### applications

Paolo Ciancarini, Robert Tolksdorf, Franco Zambonelli

March 2002 Proceedings of the 2002 ACM symposium on Applied **Publisher:** ACM Press

Full text available: pdf(904.80 Additional Information: full citation, citings, inde KB)

This paper focuses on coordination middleware for distributed applicatio documents and XML technologies. It introduces the main concepts unde XML Then, the paper goes into details about the problem of defining a s architecture to effectively support coordination activities in applications and mobile agents, by specifically focusing on the role played by XML te According to a simpl ...

#### **16** The Roma personal metadata service

Edward Swierk, Emre Kiciman, Nathan C. Williams, Takashi Fukushima, Hi Mary Baker

October 2002 Mobile Networks and Applications, Volume 7 Issue 5 Publisher: Kluwer Academic Publishers

Full text available: pdf(221.38 Additional Information: full citation, KB) index terms

People now have available to them a diversity of digital storage facilities

phone address books, handheld devices, desktop computers and web-bi Unfortunately, as the number of personal data repositories increases, so problem of ensuring that the most up-to-date version of any document space is available to him on the storage facility he is currently using. We personal metadata service t ...

Keywords: data synchronization, distributed data storage, distributed computing, personal systems

17 On-line e-wallet system with decentralized credential keepers Stig Frode Mjølsnes, Chunming Rong

February 2003 Mobile Networks and Applications, Volume 8 Issue

Publisher: Kluwer Academic Publishers

Full text available: Dpdf(240.23 Additional Information: full citation, index terms KB)

We propose a generalization of the architecture of an electronic wallet, seminal European research project CAFE. With this model you can leave electronic wallet at the security of your residential electronic keeper, wh favorite mobile terminals. Emerging mobile handsets with both short rail GPRS communications provide a sufficient communication platform for t architecture. Howe ...

**Keywords**: digital credentials, e-wallet architecture, mobile commerce,

- 18 Developing regions 2: Designing an architecture for delivering mobil
- the rural developing world

Tapan S. Parikh, Edward D. Lazowska

May 2006 Proceedings of the 15th international conference on W **Publisher: ACM Press** 

Full text available: pdf(706.61 Additional Information: full citation, KB) index terms

Implementing successful rural computing applications requires addressi challenges. Recent advances in mobile phone computing capabilities ma candidate to address the client hardware constraints. Long battery life, state memory, low price and immediate utility all make it better suited it However, current mobile software platforms are not as appropriate. We are hard ...

Keywords: ICT, client-server distributed systems, mobile computing, r interface, rural development

19 Exploiting space and location as a design framework for interactive

Alan Dix, Tom Rodden, Nigel Davies, Jonathan Trevor, Adrian Friday, Kevi September 2000 ACM Transactions on Computer-Human Interact Issue 3

**Publisher: ACM Press** 

Full text available: pdf(282.97 Additional Information: full citation, citings, inde KB)

This article considers the importance of context in mobile systems. It co related issues and focus on location as a key issue for mobile systems. described consisting of taxonomies of location, mobility, population, and design framework inorms the construction of a semantic model of space semantic model is reflected in a computational model built on a distriute contextual info ...

**Keywords**: awareness, context information, design framework, location mobile systems, platform support, shared interaction, virtual space

20 Networking and mobile computing: Wireless course management sy

Vladimir Zanev, Rodney Clark

March 2005 Proceedings of the 43rd annual southeast regional co **ACM-SE 43** 

**Publisher: ACM Press** 

Full text available: pdf(556.46 Additional Information: full citation, index terms

Wireless devices, such as smart phones and PDAs, are increasing in por of enhanced mobility and availability. In spite of the high increase in the devices, most of the wireless applications are in such areas as enterpris gaming. Unfortunately, in the field of education, where online teaching accepted and adopted, wireless access to student records, course conte other wi ...

Keywords: ASP .NET, C# server-side programming, PDAs, WML, devel wireless application development, wireless course management system, wireless laptops

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8

The ACM Portal is published by the Association for Computing Machinery. Copy Terms of Usage Privacy Policy Code of Ethics Contact

Useful downloads: Adobe Acrobat QuickTime Windows Media Pl



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

Search Results

**BROWSE** 

Check to search only within this results set

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((mobile and service and account and sharing and server and account and pda)<in>metadata)" Your search matched 0 documents.

**⊠**e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

((mobile and service and account and sharing and server and account and pda)<in>n

Search.

» Key

**IEEE JNL** 

IEEE Journal or

Magazine

**IEE JNL** 

**IEE CNF** 

IEE Journal or Magazine

**IEEE CNF** 

IEEE Conference

Proceeding

Proceeding

**IEE Conference** 

No results were found.

Display Format:

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

IEEE STD IEEE Standard

Help Contact Us Privacy & S

© Copyright 2006 IEEE -

Indexed by inspec



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

AbstractPlus | Full Text: PDF(192 KB) IEEE CNF

☐ Search Results **BROWSE** SEARCH **IEEE XPLORE GUIDE** Results for "((mobile and service and account and server and share )<in>metadata)" ☑ e-mail Your search matched 1 of 1450046 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History Modify Search New Search ((mobile and service and account and server and share )<in>metadata) Search, Check to search only within this results set » Key Display Format: © Citation C Citation & Abstract IEEE Journal or **IEEE JNL** Magazine **IEE JNL** IEE Journal or Magazine riew selected items Select All Deselect All IEEE Conference IEEE CNF Proceeding Co-operative downloading in vehicular ad-hoc wireless networks IEE Conference **IEE CNF** Nandan, A.; Das, S.; Pau, G.; Gerla, M.; Sanadidi, M.Y.; Proceeding Wireless On-demand Network Systems and Services, 2005. WONS 2005. Sec IEEE STD IEEE Standard Conference on 19-21 Jan. 2005 Page(s):32 - 41 · Digital Object Identifier 10.1109/WONS.2005.7

Rights and Permissions

Indexed by Inspec

Help Contact Us Privacy & S

© Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

☐ Search Res	sults		BROWSE SEARCH IEEE XPLORE GUIL	)E
Your searc	h matched 3 of 1450046 do	ocuments.	and server and addresses) <in>metadata)" page, sorted by Relevance in Descending order.</in>	⊠e-mail
» Search O	ptions		•	
View Sessi	on History	Modif	ify Search	
New Search		((mobi	pile and service and account and server and addresses) <in>metadata)</in>	Search
» Key			Check to search only within this results set	
IEEE JNL	IEEE Journal or Magazine	Displa	lay Format:   Citation & Abstract	
IEE JNL	IEE Journal or Magazine	← view	w selected items   Select All   Deselect All	
IEEE CNF	IEEE Conference Proceeding			
IEE CNF	IEE Conference Proceeding		Wireless Internet access using anonymous access methods Jokela, P.; Mobile Multimedia Communications, 1999. (MoMuC '99) 1999 IEEE Internations	Internation
	IEEE Standard		15-17 Nov. 1999 Page(s):194 - 197 Digital Object Identifier 10.1109/MOMUC.1999.819489	
			AbstractPlus   Full Text: PDF(332 KB) IEEE CNF Rights and Permissions	
			<ol> <li>Mining multilevel and location-aware service patterns in mobile Shin-Mu Tseng; Ching-Fu Tsui; Systems, Man and Cybernetics, Part B, IEEE Transactions on Volume 34, Issue 6, Dec. 2004 Page(s):2480 - 2485 Digital Object Identifier 10.1109/TSMCB.2004.836886</li> </ol>	web envi
			AbstractPlus   References   Full Text: PDF(288 KB) IEEE JNL Rights and Permissions	
			3. Integrated AAA System for PLMN-WLAN interworking Janevski, T.; Tudzarov, A.; Janevska, M.; Stojanovski, P.; Temkov, D. Kantardziev, D.; Pavlovski, M.; Bogdanov, T.; Telecommunications in Modern Satellite, Cable and Broadcasting Se International Conference on Volume 2, 28-30 Sept. 2005 Page(s):352 - 355 vol. 2 Digital Object Identifier 10.1109/TELSKS.2005.1572126 AbstractPlus I Full Text: PDF(2176 KB) IEEE CNF	

Rights and Permissions

indexed by inspec°

Contact Us Privacy & S © Copyright 2006 IEEE -

Sign in



Web Images Video News Maps more»

mobile and service and account and sharing a Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 1,320,000 for mobile and service and account a

Shared Server

Sponsored Link

www.web-hosting-trends.com 30 Hosts and 50 Plans to Browse User Ratings & In-Depth Comparisons

### Affordable, full service web hosting packages.

Multiple website may be hosted within a single Hosting **Account**, **sharing** the ... and make your **mobile** device useful for Internet browsing and data **services**. ... https://www.godaddy.com/gdshop/hosting/shared.asp?ci=260 - 216k - Cached - Similar pages

# EasyStreet Services - Email: Hosted Microsoft Exchange for Outlook ...

Place your dedicated mail **server** in EasyStreet's data center ... Customers who would like to add email **service** can contact an **account** manager at ... www.easystreet.com/**service**s/email.html - 33k - <u>Cached</u> - <u>Similar pages</u>

# HOW-TO: Use your Gmail account as a personal file server - Engadget

If you already have a Gmail **account**, you can use it as a central file ... I really like this trick.!! maybe it's even handy to **share** files with my **pda**? ... www.engadget.com/2005/03/01/how-to-use-your-gmail-**account**-as-a-personal-file-**server**/ - 118k - <u>Cached</u> - <u>Similar pages</u>

### Palm - Products - LifeDrive Mobile Manager

Requires Exchange **Server** 2003 and access enabled by IT administrator. An Internet **service** provider **account**, data **service** and **mobile service** subscription may ...

www.palm.com/us/products/**mobile**managers/lifedrive/versamail.epl - 36k - <u>Cached - Similar pages</u>

# The Sage Group plc - News from around the Group - Mobile ...

**Mobile accounting** a Softline Accpac reality. 12 June 2006 ... **Service** Manager's add-on **PDA** application is developed using Microsoft's . ... www.sage.com/news.php?id=196 - 11k - <u>Cached</u> - <u>Similar pages</u>

# Palm X Route **Accounting** - FinancialDirector TechFinder Results for ...

KnowledgeStorm provides free research of Palm X Route **Accounting** related enterprise software and **services**. KnowledgeStorm allows you to find the solutions ...

techfinder.financialdirector.co.uk/.../DirectSSkw/Palm%20X%20Route% 20**Account**ing - 164k - <u>Cached</u> - <u>Similar pages</u>

### in2it Interactive Ltd.

The in2it content **server** lets **mobile** subscribers have access to internet and ... from where a **mobile** user can access all his online **accounts** (email, ... www.in2it.com/html/managed\_**mobile**\_portal\_offering.asp - 42k - Cached - Similar pages

# UCLA Social Sciences Computing - Faculty and Staff Email

For questions about your **account**, contact the Support Desk. Microsoft Exchange. Microsoft Exchange **Server** 2003 is an email **service** offered by Social ...

computing.sscnet.ucla.edu/public/services/email.aspx - 14k - Cached - Similar pages

# Enabling push e-mail on your Windows Mobile 5.0 PDA - PDA-phones

"With regards to the push e-mail, this only works from an Exchange **Server** 2003 **Service** Pack 2 enabled email **server**. "To access POP 3 **accounts** such as ... www.cnet.com.au/**mobile**phones/**pda**phones/0,239036203,240090820,00.htm - 79k - <u>Cached</u> - <u>Similar pages</u>

## Hosted Exchange Partner Directory

Cortado is the intelligent premium service for mobile e-mail. Based on a hosted

Microsoft Exchange e-mail **account** - starting at only 5.98 USD per month ... www.microsoft.com/**service**providers/solutions/catalog.aspx - 195k - Cached - Similar pages

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Download Google Pack: free essential software for your PC

mobile and service and account and Search

<u>Search within results</u> | <u>Language Tools</u> | <u>Search Tips</u> | <u>Dissatisfied? Help us</u> <u>improve</u>

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google